

CLAIMS

What is claimed is:

1 1. A method for modifying a software application, comprising:
2 identifying the operator of the software application;
3 acquiring an operator profile responsive to the identified operator;
4 setting a threshold value;
5 configuring a functional interface responsive to the operator profile;
6 monitoring the operator's use of the software; and
7 modifying the functional interface when the threshold is exceeded.

1 2. The method of claim 1, wherein setting a threshold comprises
2 determining the number of times that a novice operator initiates a particular function
3 offered by the software application.

1 3. The method of claim 1, wherein setting a threshold comprises
2 determining the number of times that a novice operator initiates a particular interface
3 dialogue offered by the software application.

1 4. The method of claim 1, wherein setting a threshold comprises
2 collecting a plurality of parameters associated with the operator profile to generate a
3 skill score.

1 5. The method of claim 1, wherein monitoring the operator's use of the
2 software comprises maintaining a log of operator functional selections.

1 6. The method of claim 1, wherein configuring a functional interface
2 responsive to the operator profile includes modifying at least one interface associated
3 with the software.

1 7. The method of claim 1, wherein modifying the functional interface
2 when the threshold is exceeded comprises moving functional selections to a higher-
3 level interface within the software.

1 8. The method of claim 1, further comprising:
2 storing the operator profile prior to responding to an operator request to
3 terminate the software application.

1 9. The method of claim 5, wherein maintaining a log of operator
2 functional selections comprises updating the operator profile.

1 10. The method of claim 6, wherein modifying the at least one interface
2 comprises adjusting the availability of a function.

1 11. The method of claim 7, wherein the modification comprises the
2 addition of a functional push-button to the higher-level interface.

1 12. The method of claim 9, wherein monitoring the operator's use of the
2 software comprises comparing the sum of each log entry with an associated threshold
3 value.

1 13. The method of claim 10, wherein the modification comprises removing
2 an unused functional selection from the interface.

1 14. The method of claim 10, wherein the modification comprises adding a
2 previously withheld function to the interface.

1 15. The method of claim 11, wherein the modification comprises moving
2 an interface activated by a pop-up menu selection to a dialogue window.

1 16. A computer based software modification system, comprising:
2 means for receiving information reflective of the identity of an operator of a
3 software application;
4 means for receiving information responsive to the operator's use of the
5 software application;
6 means for determining a threshold value; and
7 means for automatically modifying an interface associated with the software
8 application responsive to when a software usage parameter exceeds the threshold.

1 17. The system of claim 16, wherein the means for receiving information
2 responsive to the operator's use comprises communicating with a history log
3 containing a sum reflective of the instances that the operator has selected an
4 associated function.

1 18. The system of claim 16, wherein the determining means comprises
2 analyzing the opinions of representative users of the software application regarding
3 familiarity with the operation of an interface.

1 19. An interactive software based system, comprising:
2 a user operable input device;
3 a user interface coupled to the input device, the user interface operable to
4 receive at least one identifier associated with an operator of a software application, the
5 user interface programmed to receive an operator profile associated with the operator;
6 a usage monitor coupled to an output of the user interface, the usage monitor
7 programmed to record instances of operator function selections;
8 a usage logic coupled to the output of the usage monitor, the usage logic
9 programmed to compare at least one selection threshold with an associated function
10 selection sum, the usage logic programmed to generate an output signal indicative of a
11 condition where the associated function selection sum exceeds the associated selection
12 threshold; and
13 an interface product manipulator programmed to modify a software application
14 interface that contains associated functional controls.

- 1 20. A computer-readable medium, comprising:
 - 2 logic for identifying an operator of an associated software application;
 - 3 logic for obtaining information reflective of the operator's use of the software
 - 4 application over a current and previous operating sessions;
 - 5 logic for updating the information reflective of the operator's use;
 - 6 logic for comparing the operator's use with at least one threshold; and
 - 7 logic for automatically manipulating a software application interface
 - 8 responsive to a condition when the operator's use of a functional control exceeds the
 - 9 at least threshold.

CONFIDENTIAL - SECURITY INFORMATION